

Cancelled
per paper #4
on
6/11/03

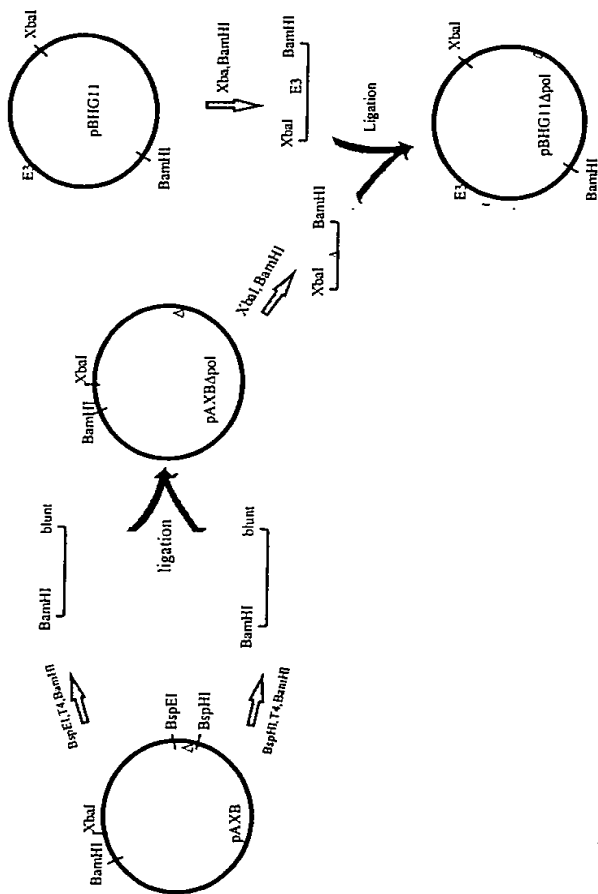


Figure 1A

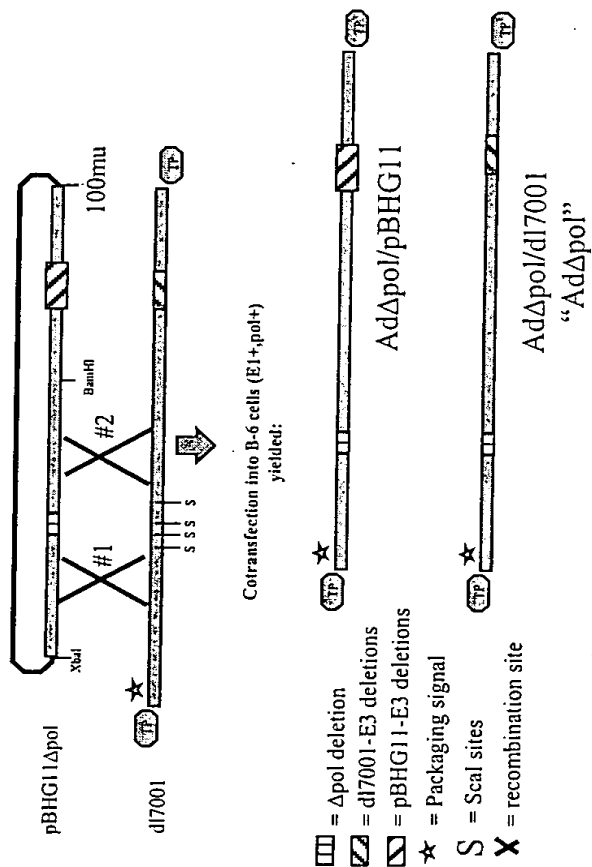


Figure 1B

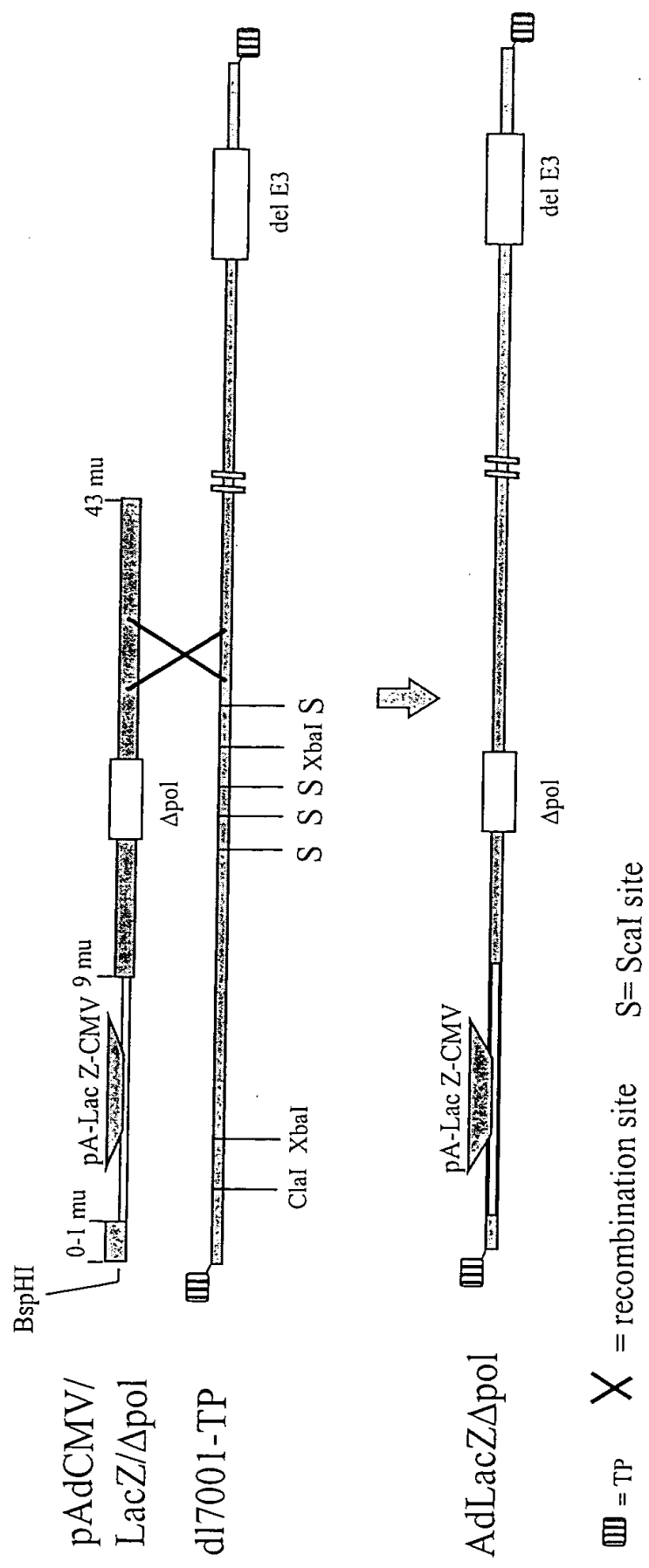


Figure1C

Figure 2

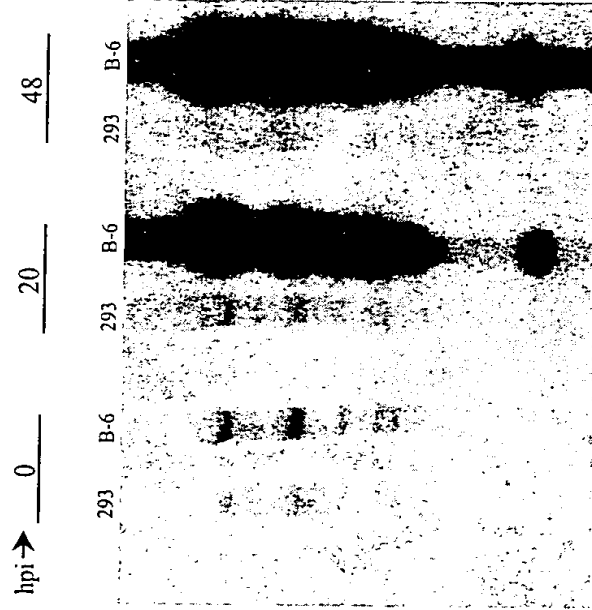
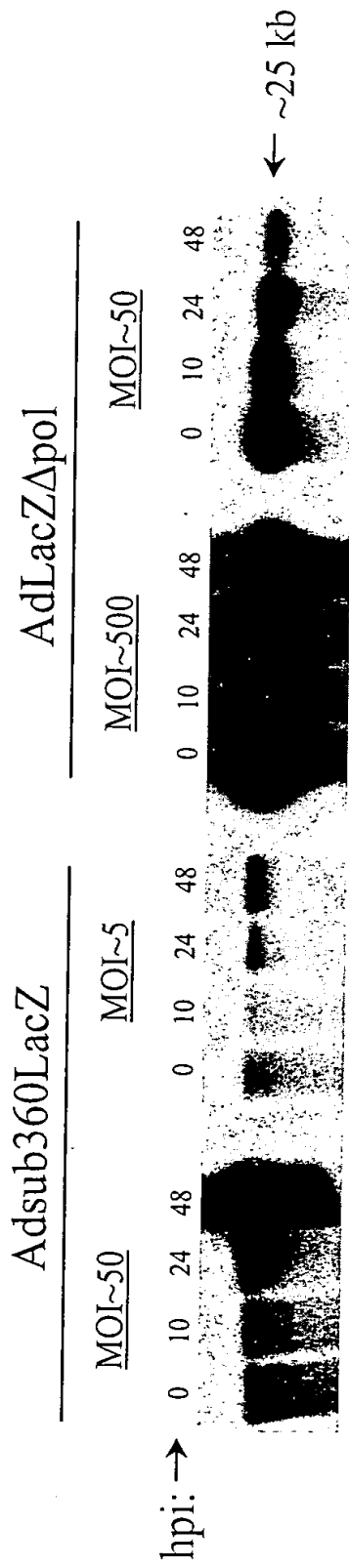


Figure 3



FO500T" 4622660

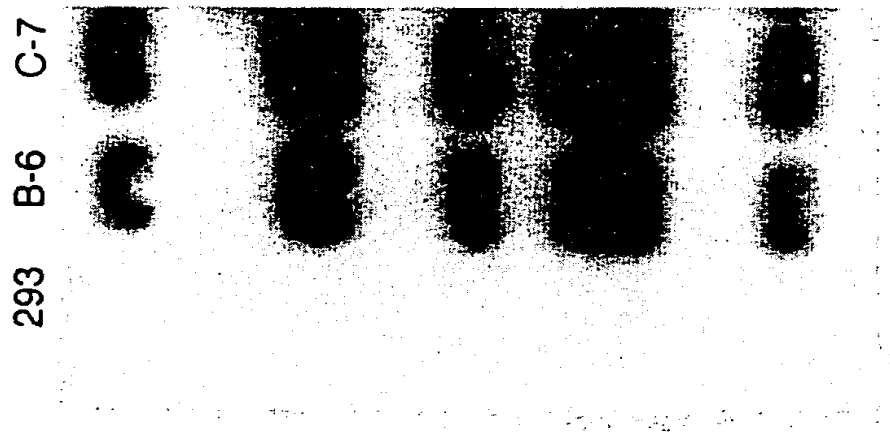


Figure 4

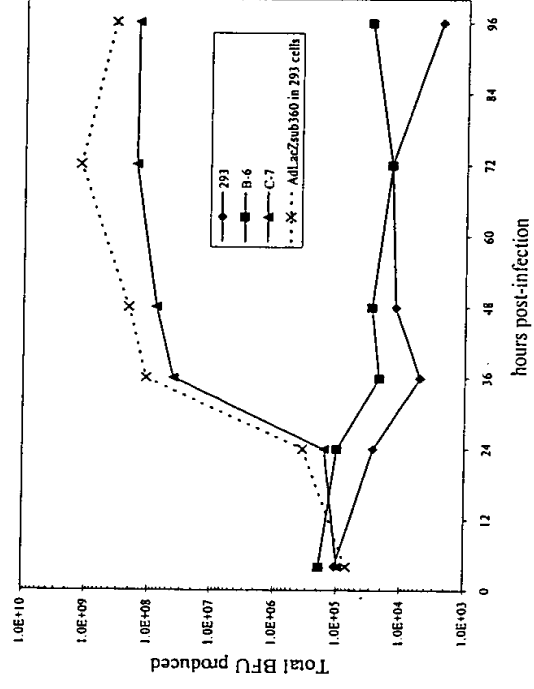


Figure 5

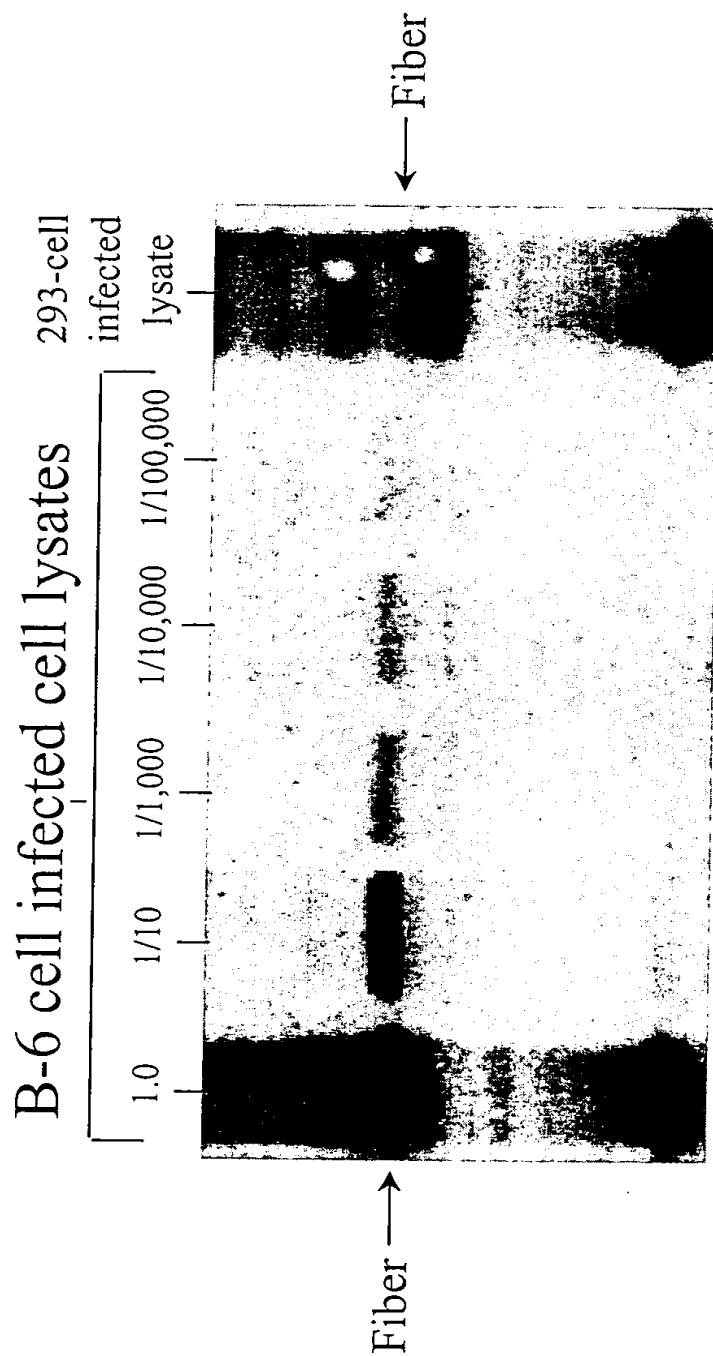


Figure 6

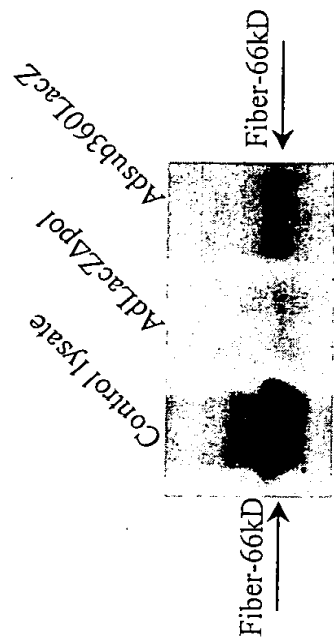


Figure 7

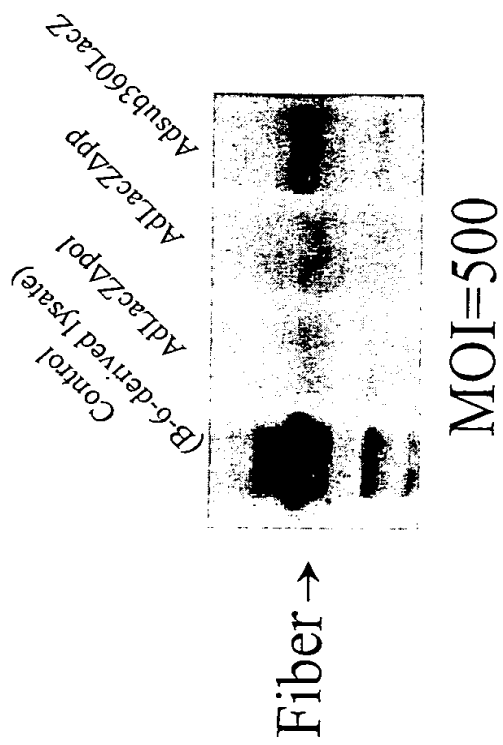
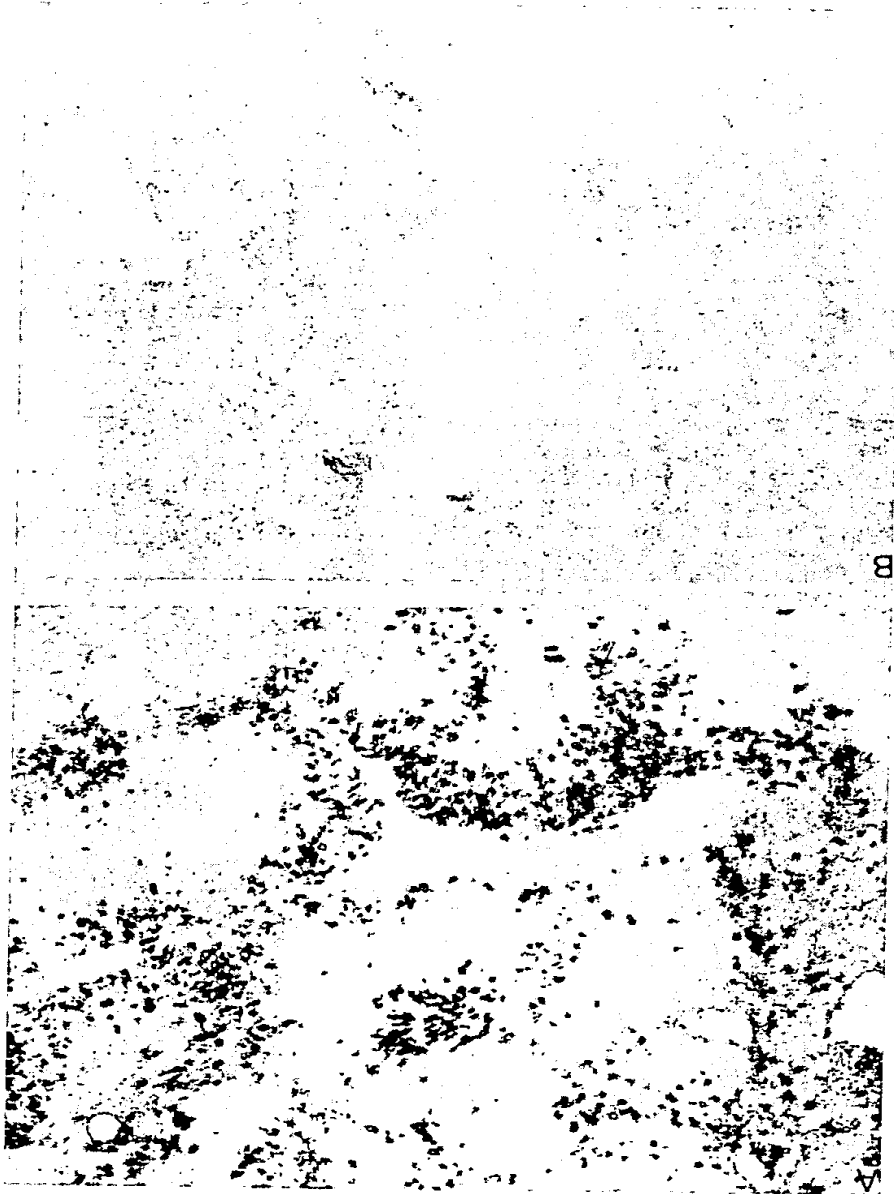


Figure 8

Figure 9



09972794.100501

09972794100501
T0500T"4622660

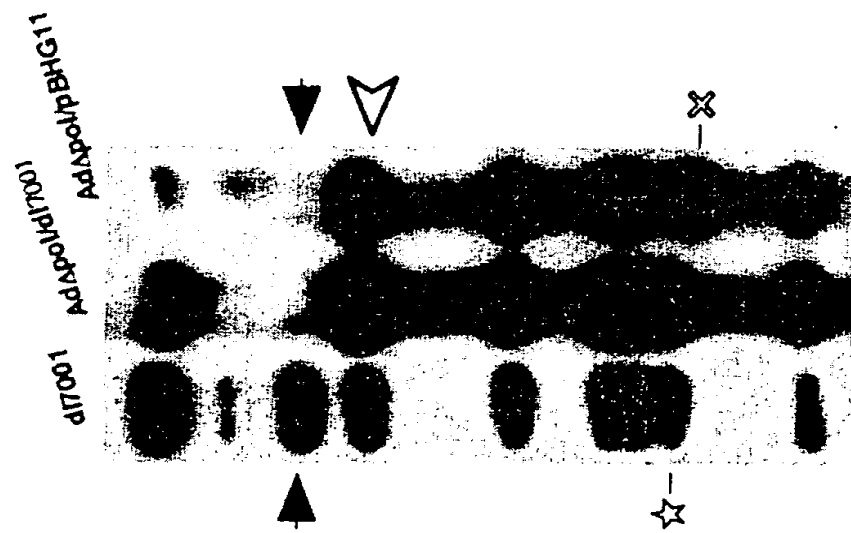


Figure 10

T0500T" 4622660

Std. d17001 AdLacZΔpol

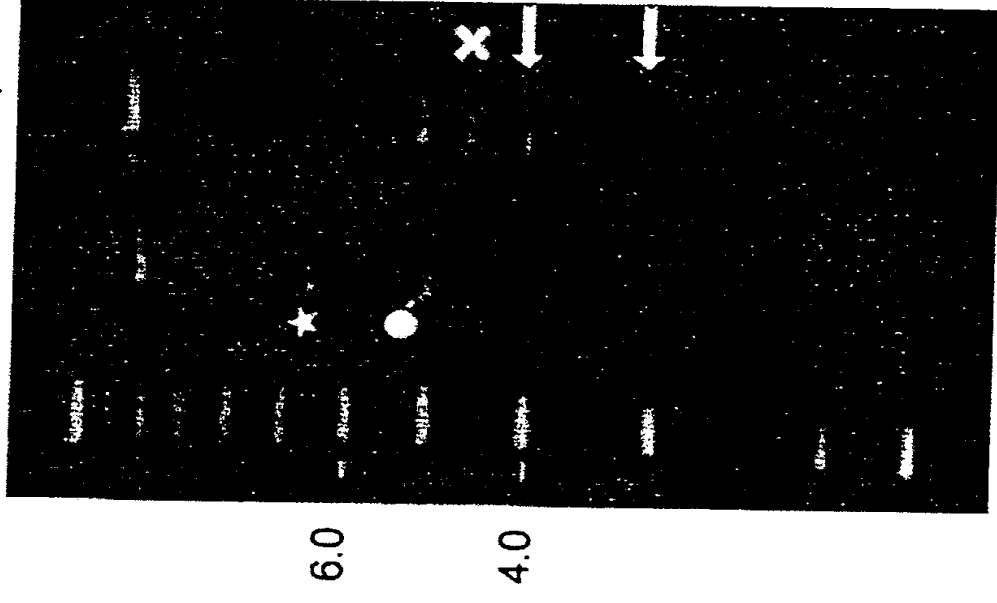


Figure 11

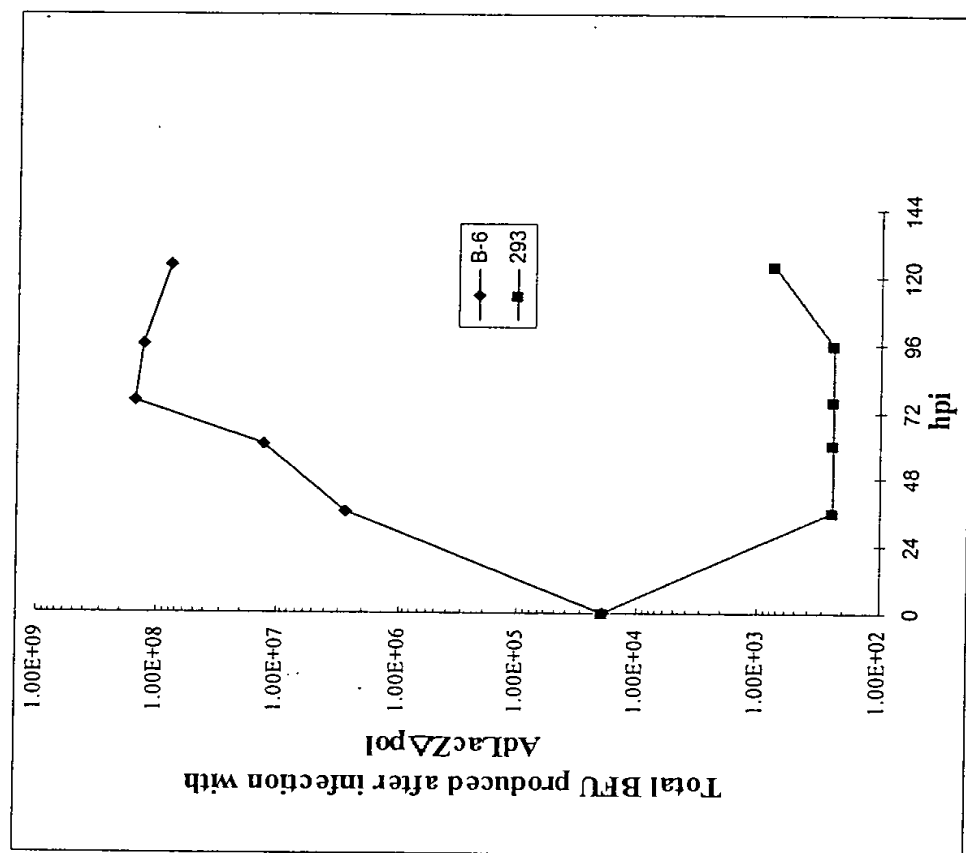


Figure 12

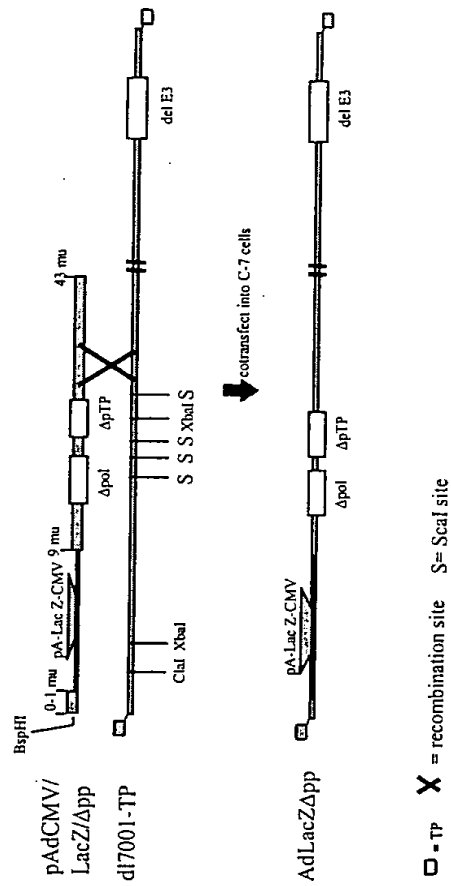


Figure 13

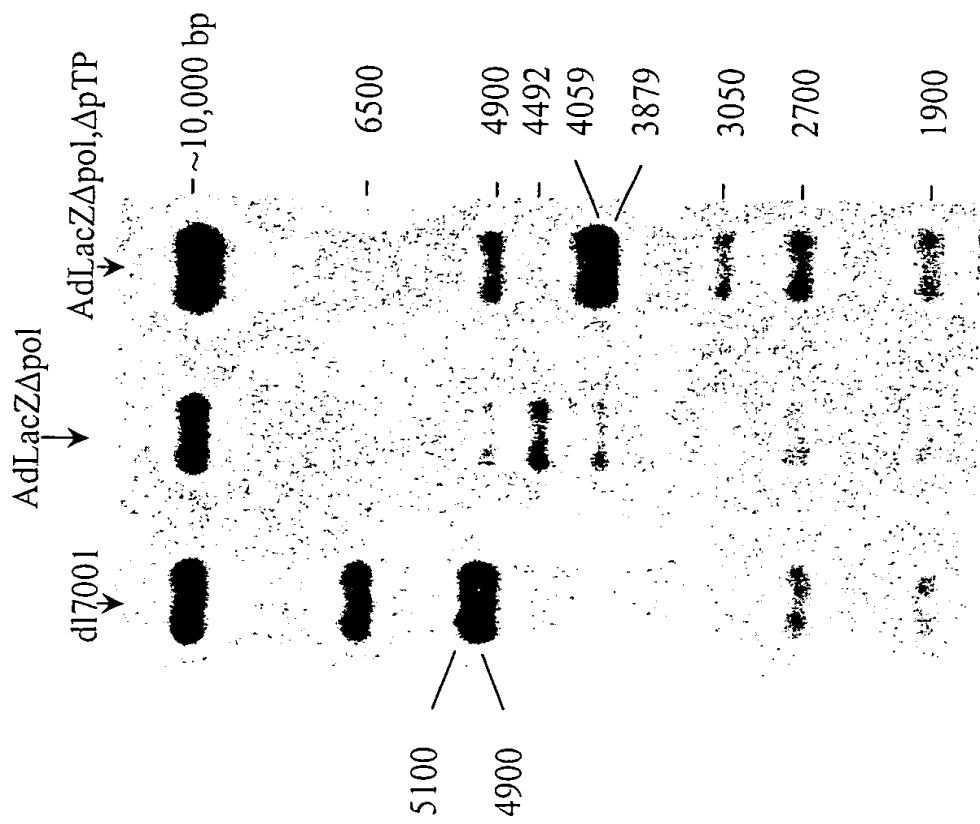
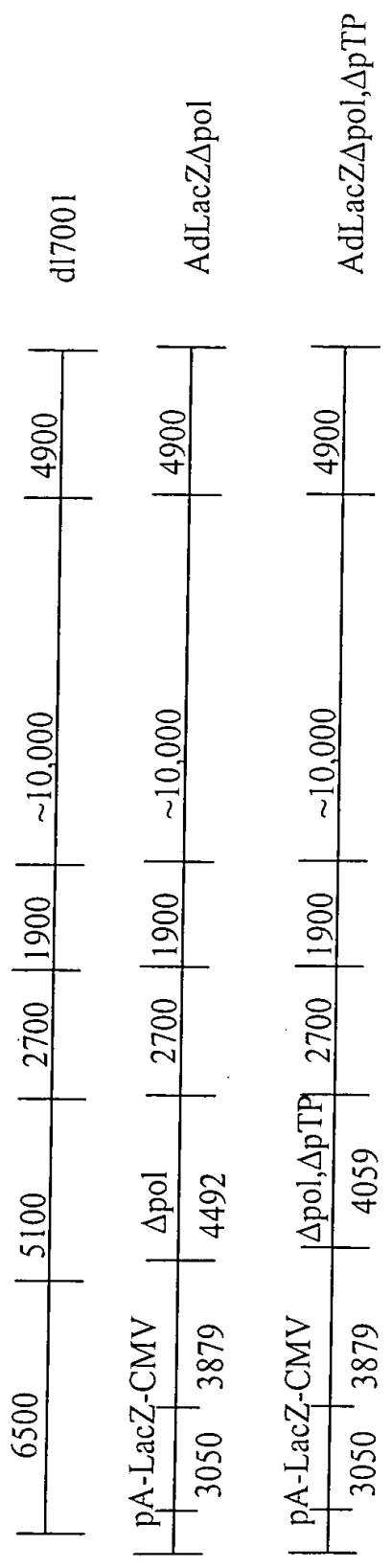


Figure 14



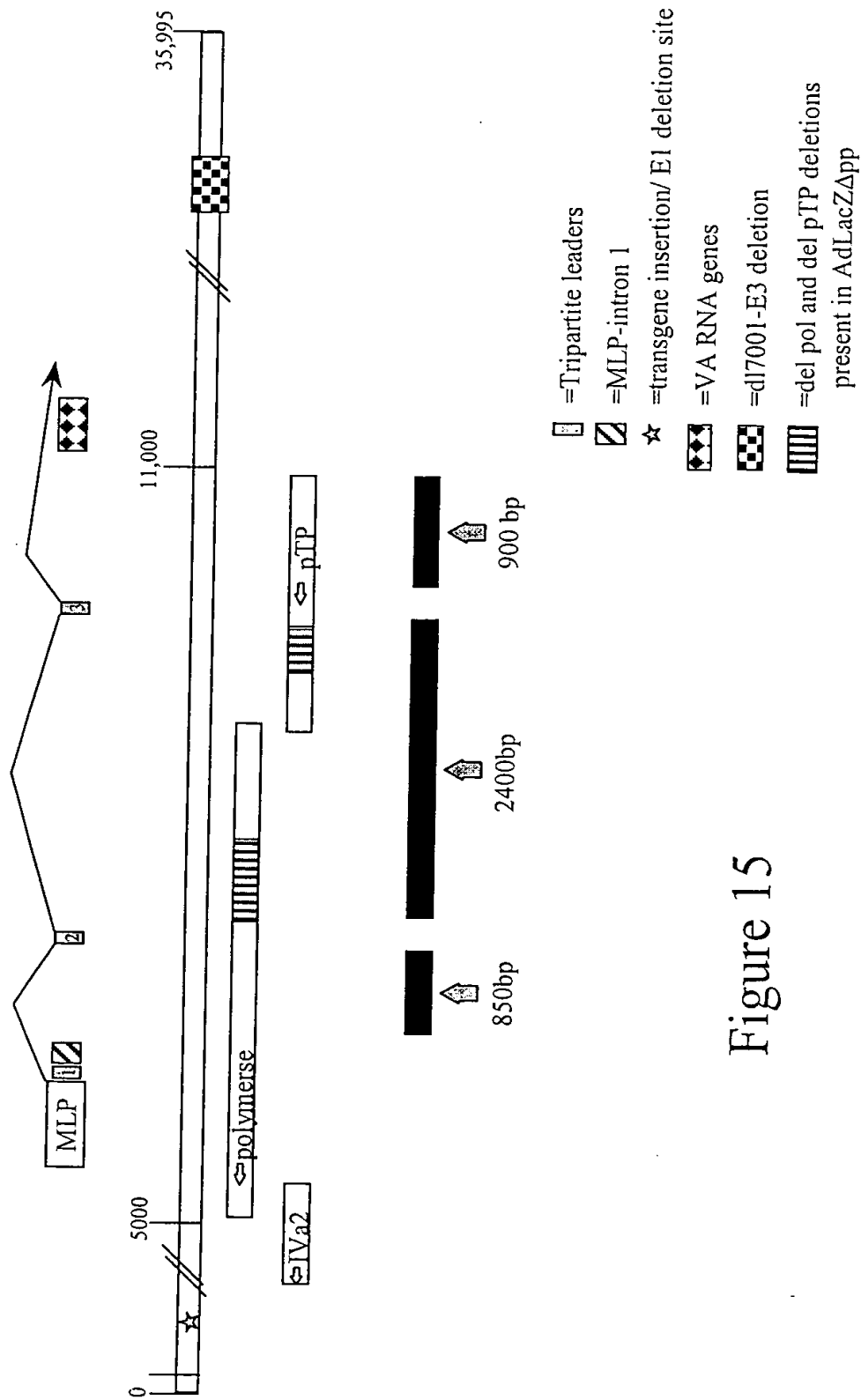


Figure 15

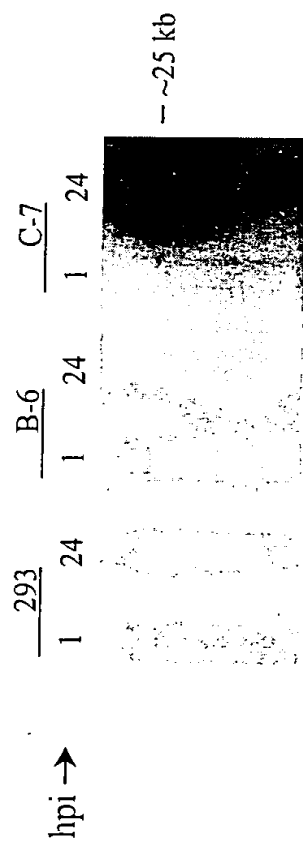


Figure 16

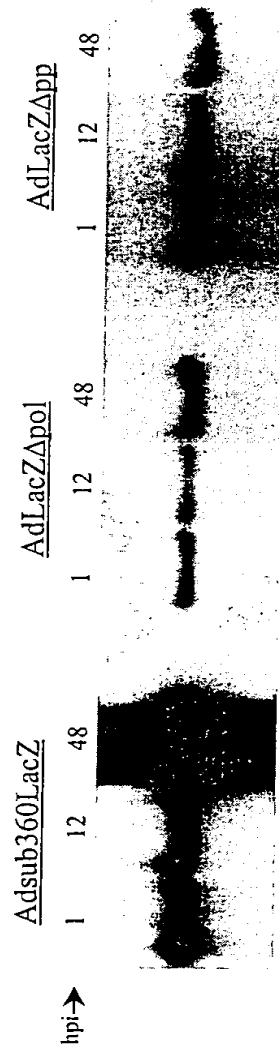


Figure 17

FD500T "4622660

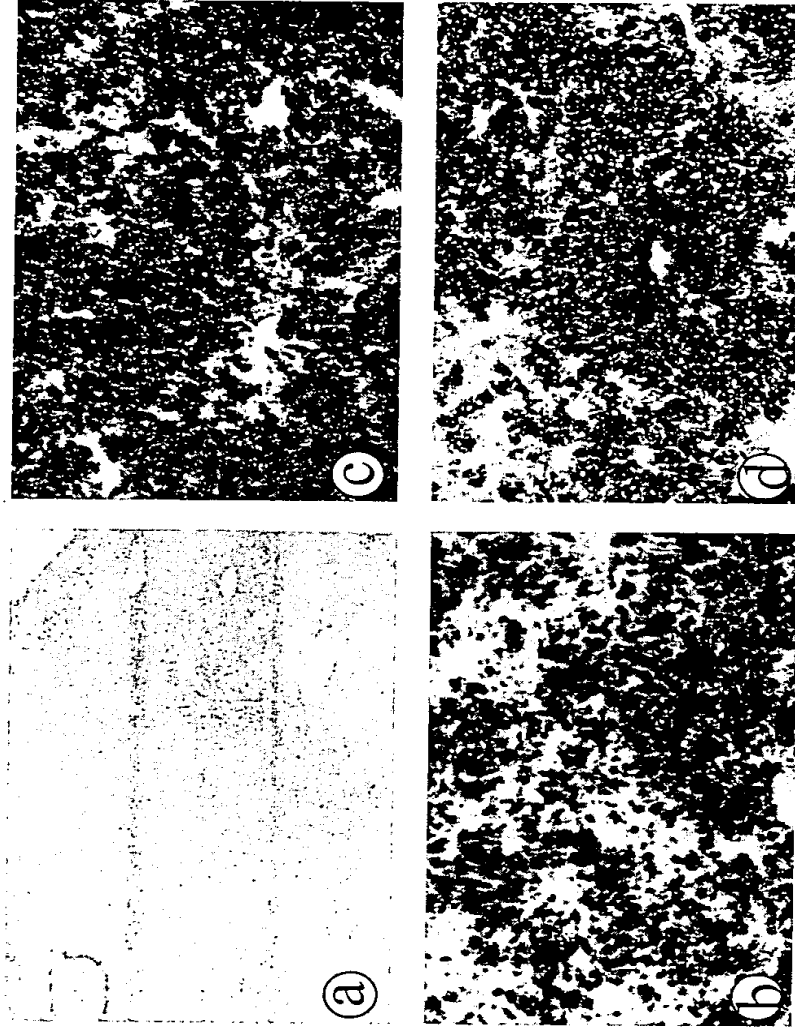
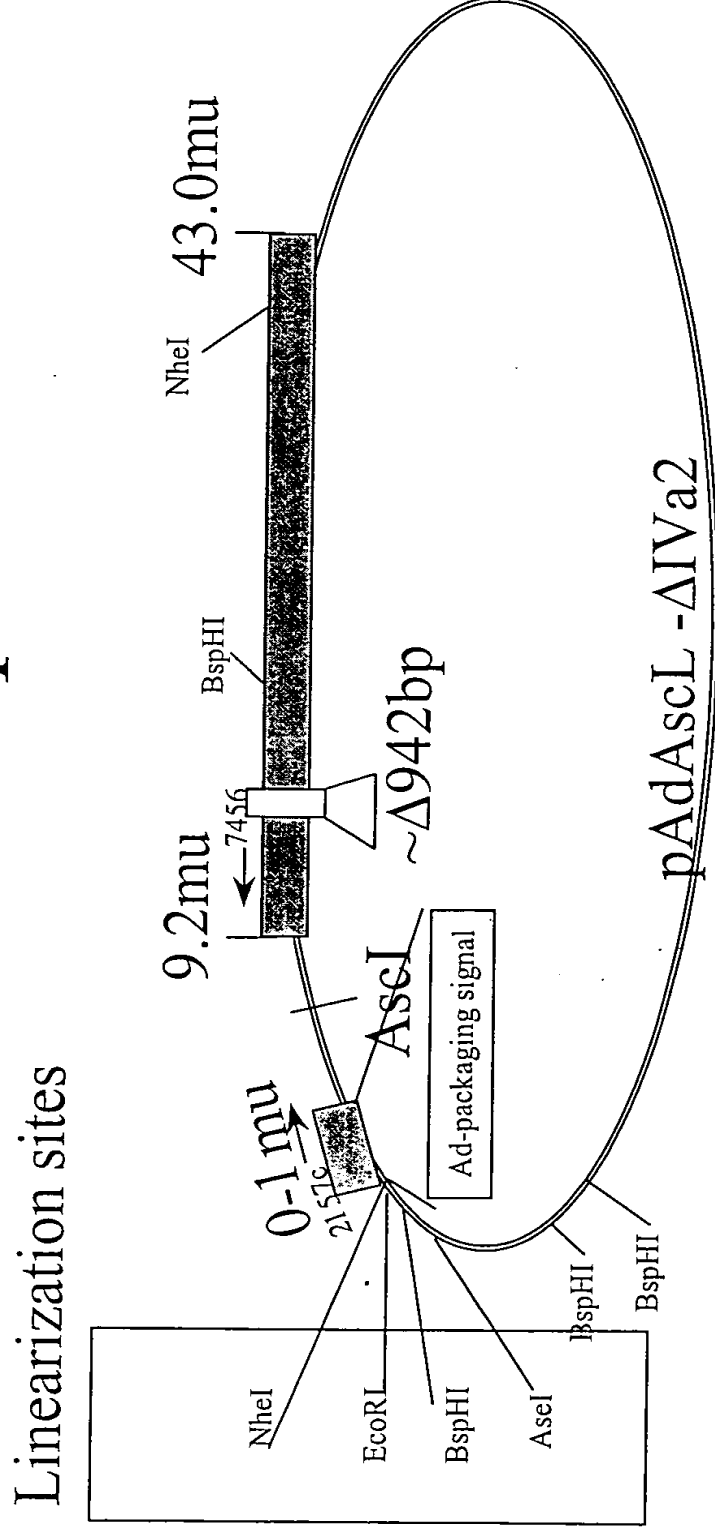


Figure 18

pAdAscL-ΔIVa2 shuttle plasmid(~14.2kb)

Amp-Res



← primer site location of indicated primer

Figure 19

FO500T"46/2/660

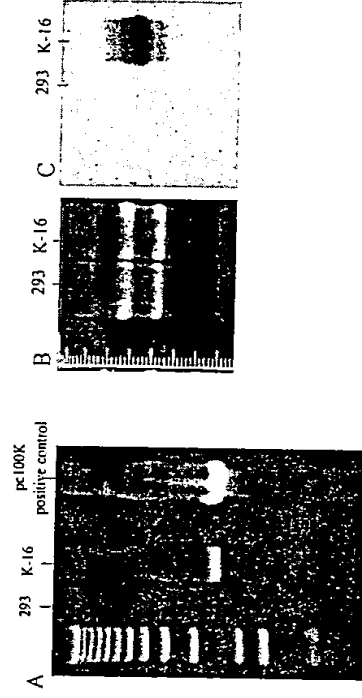
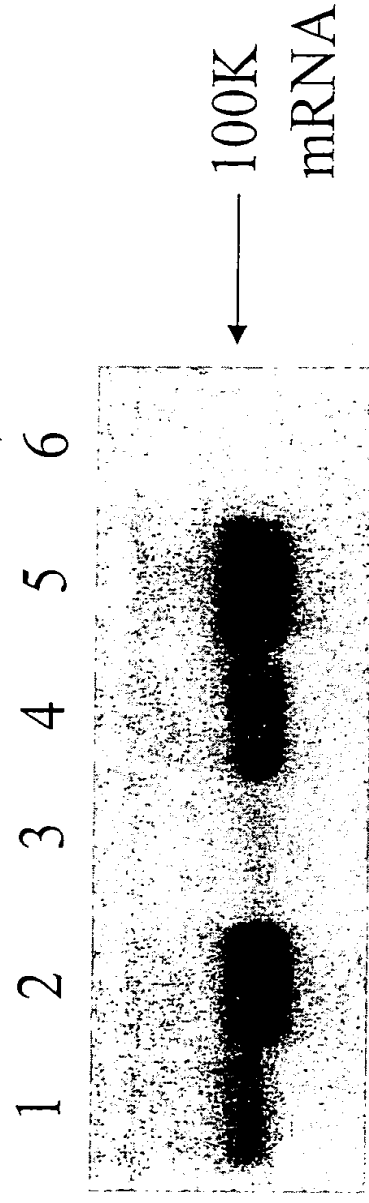


Figure 20



E1+pol+pTP+IVa2+100K= Lanes 1-4

E1+100K=Lane 5

E1= Lane 6

Figure 21

09972794-100501
"4622660"

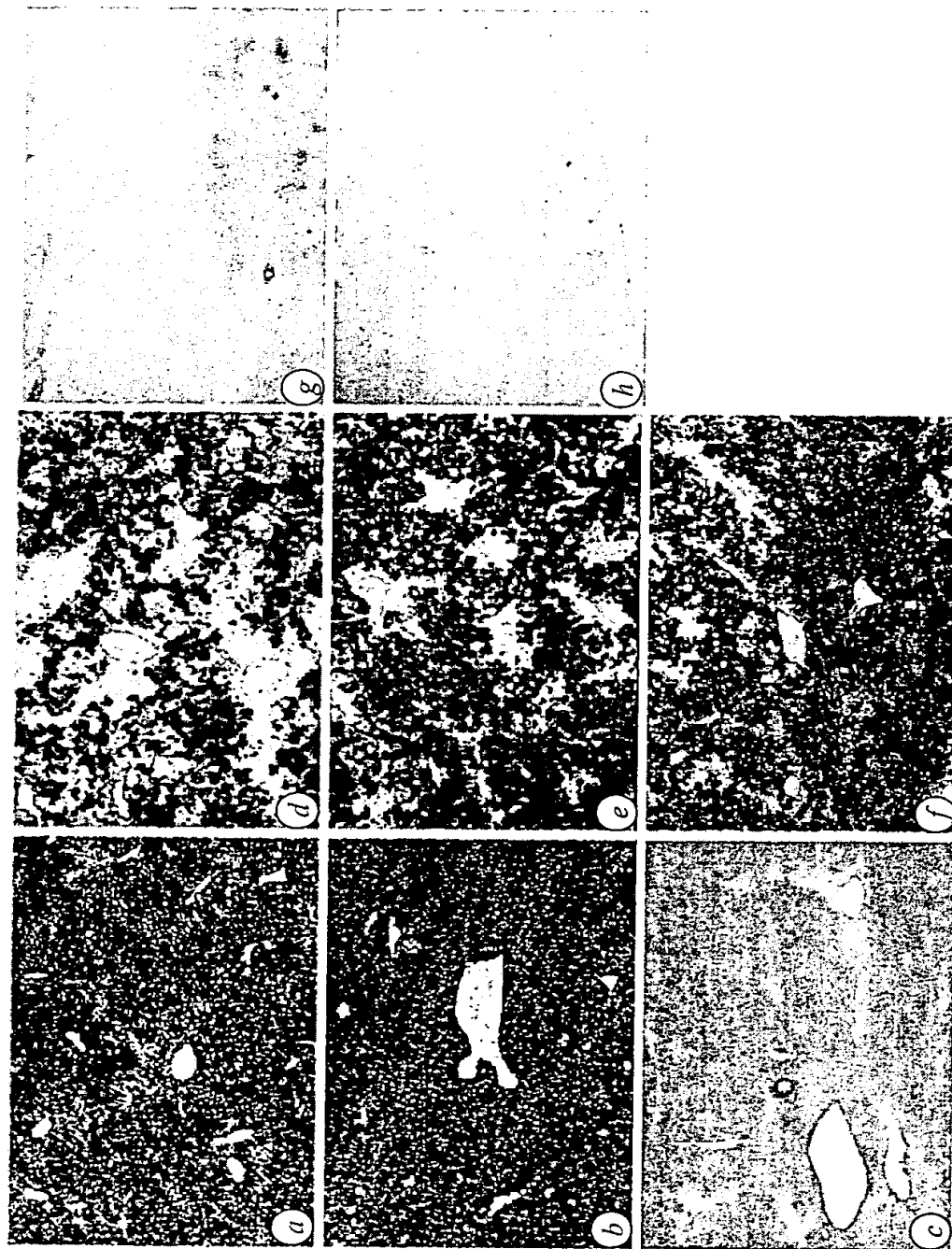
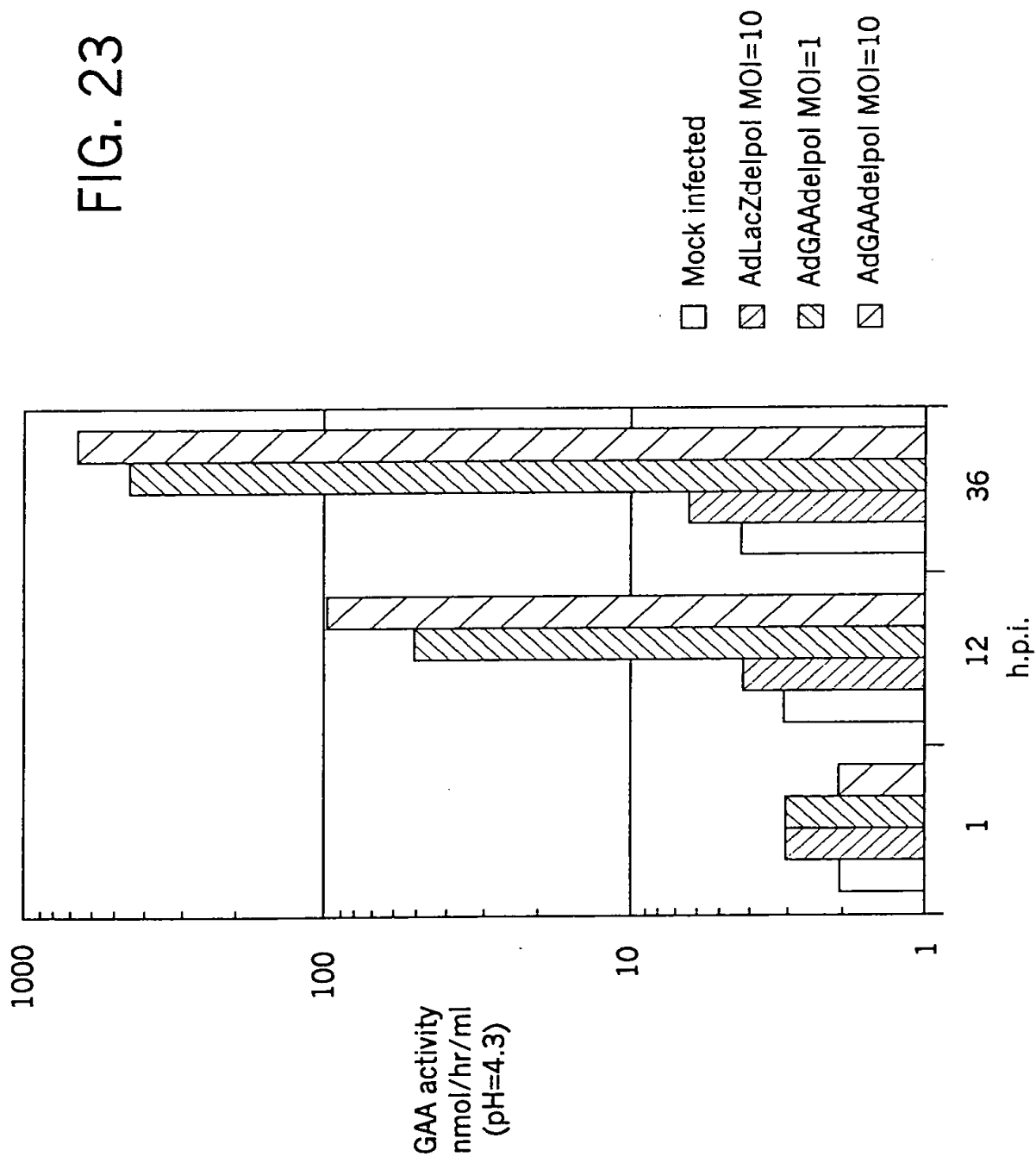


Figure 22



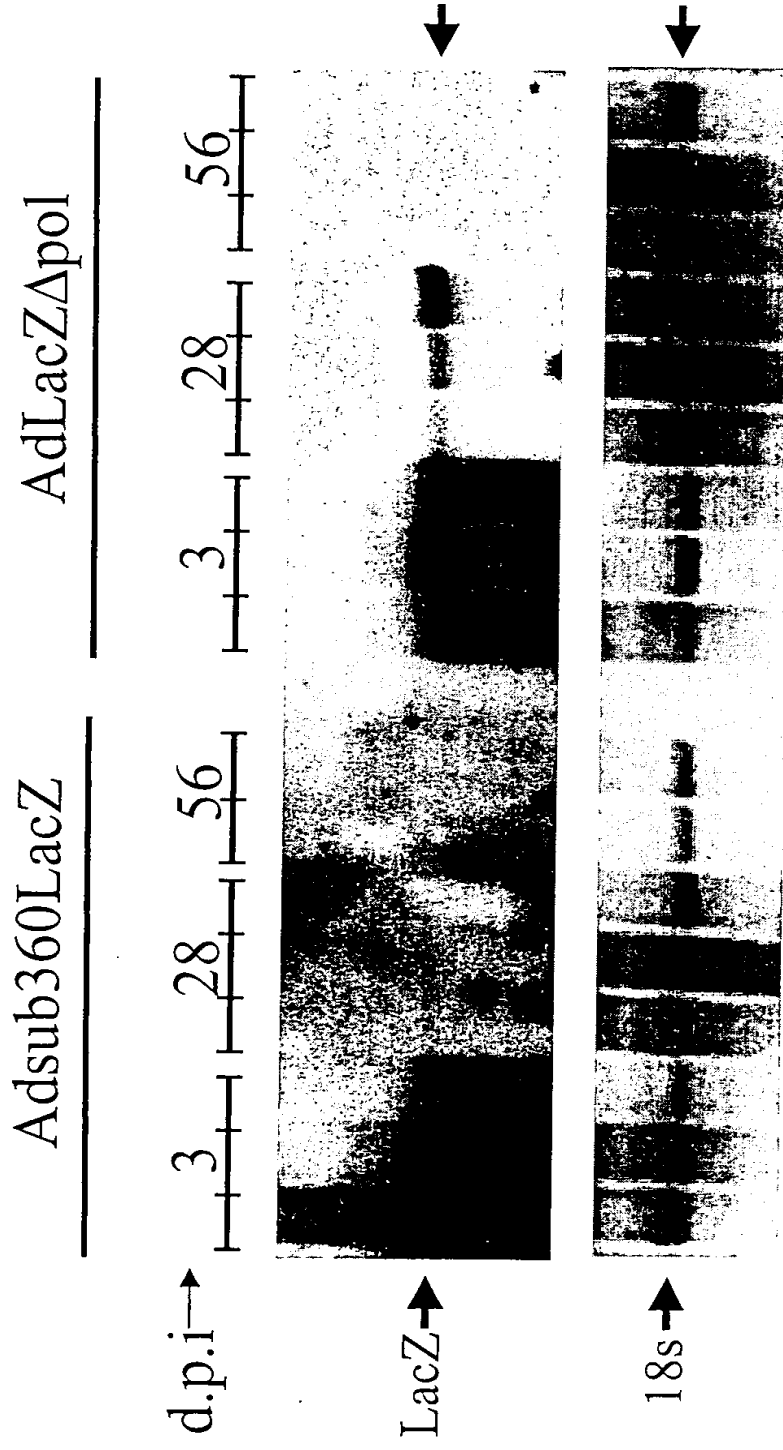


Figure 24

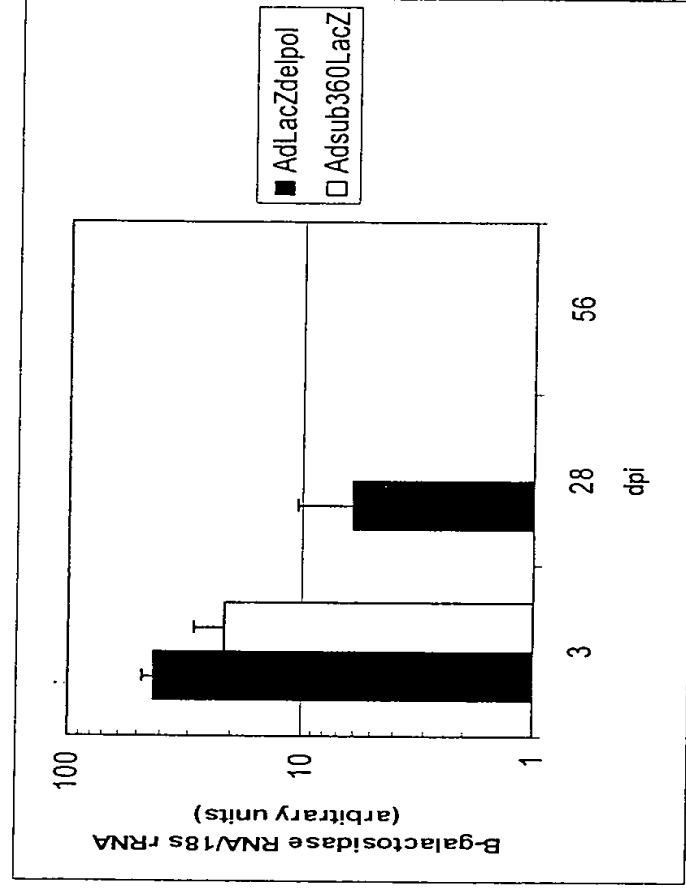


Figure 25

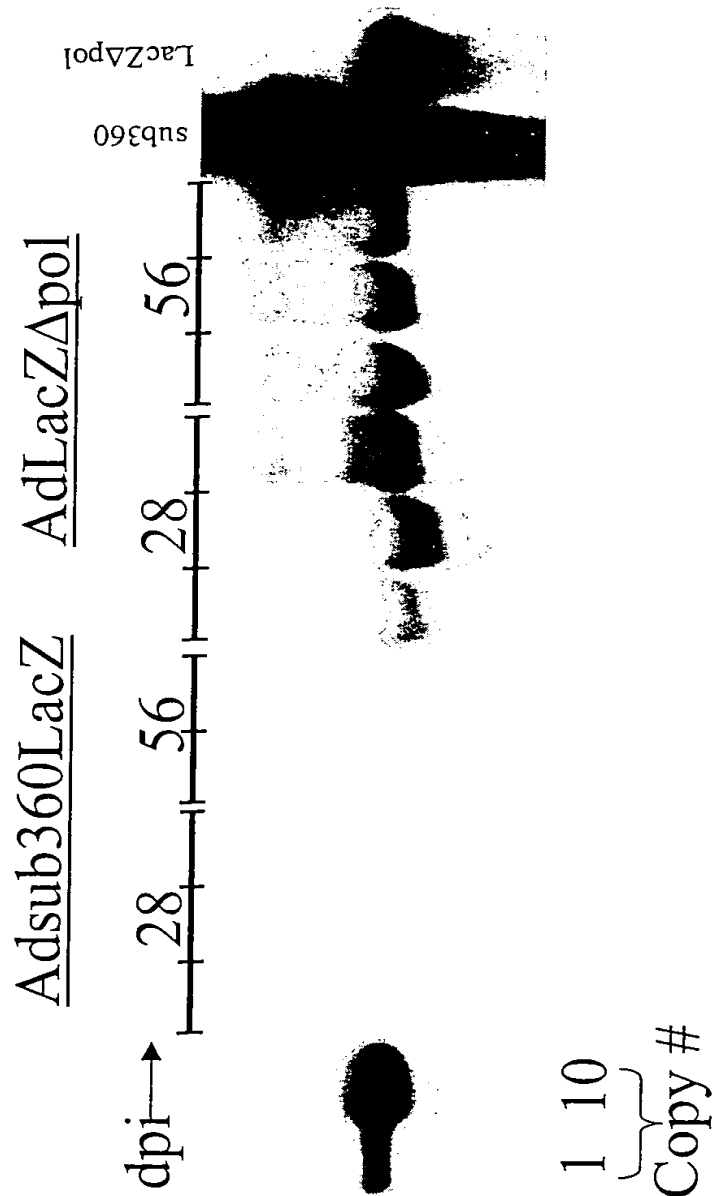


Figure 26

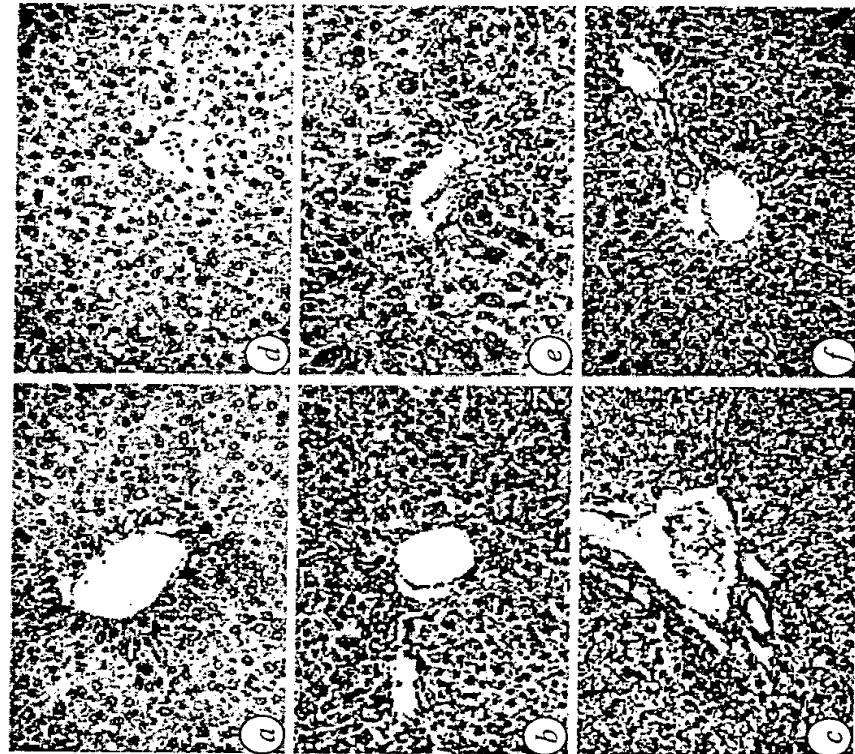


Figure 27

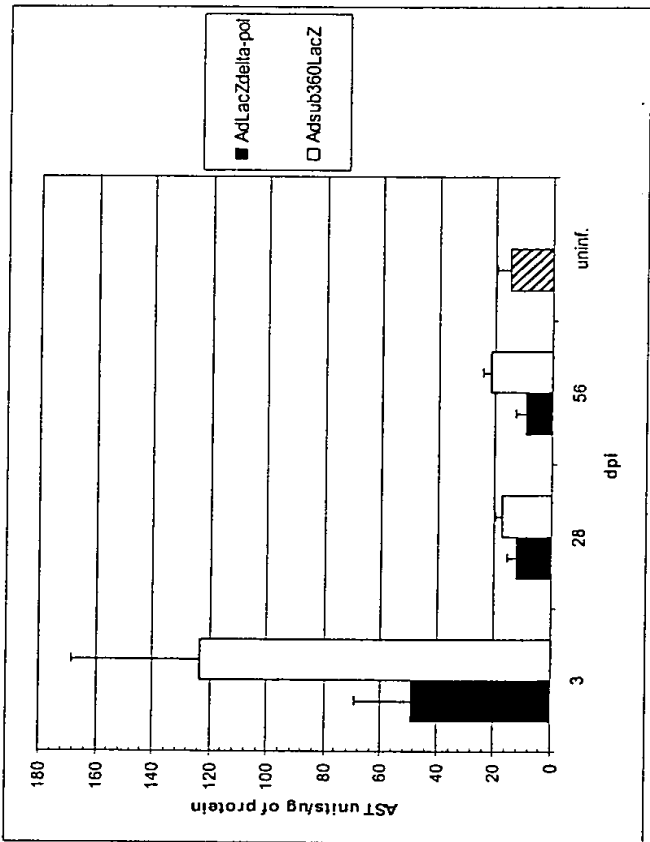


Figure 28

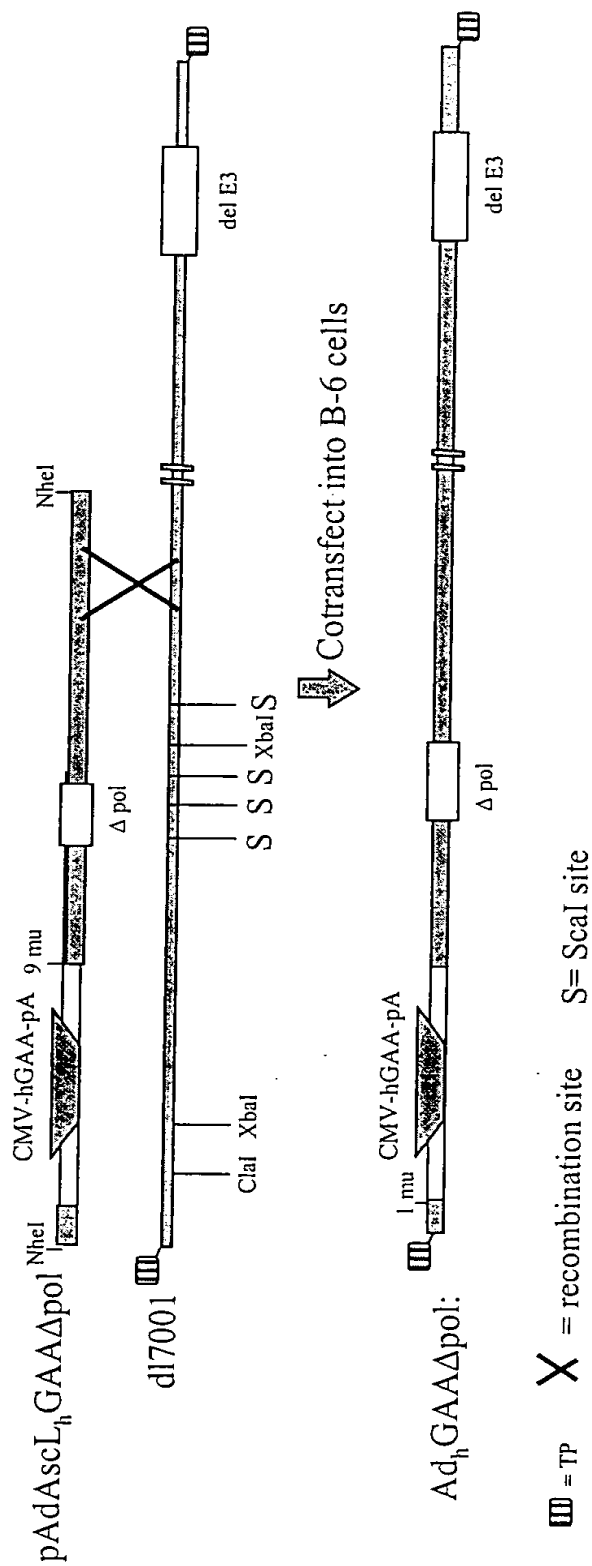


Figure 29

T0500T" 4622660

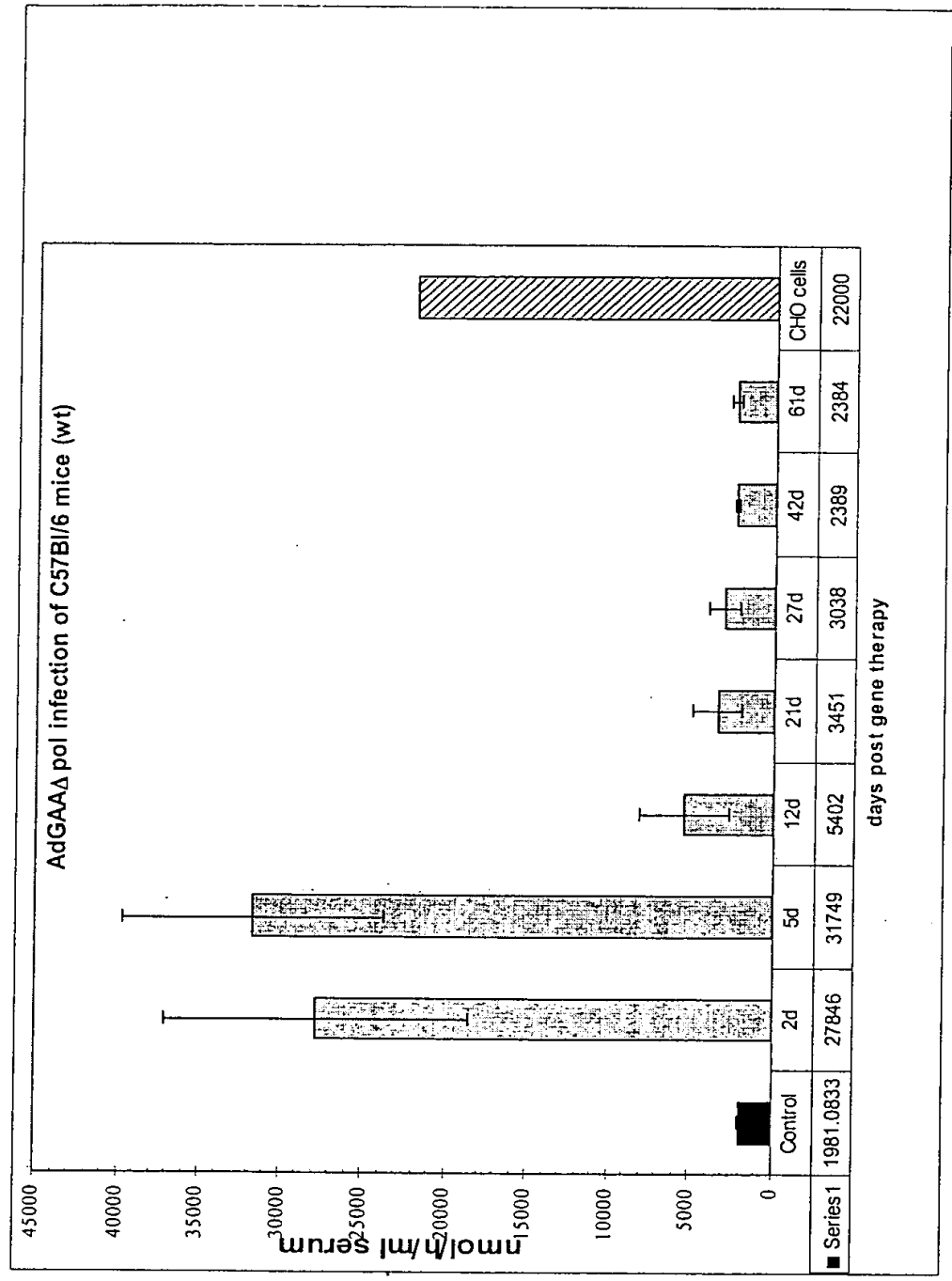


Figure 31

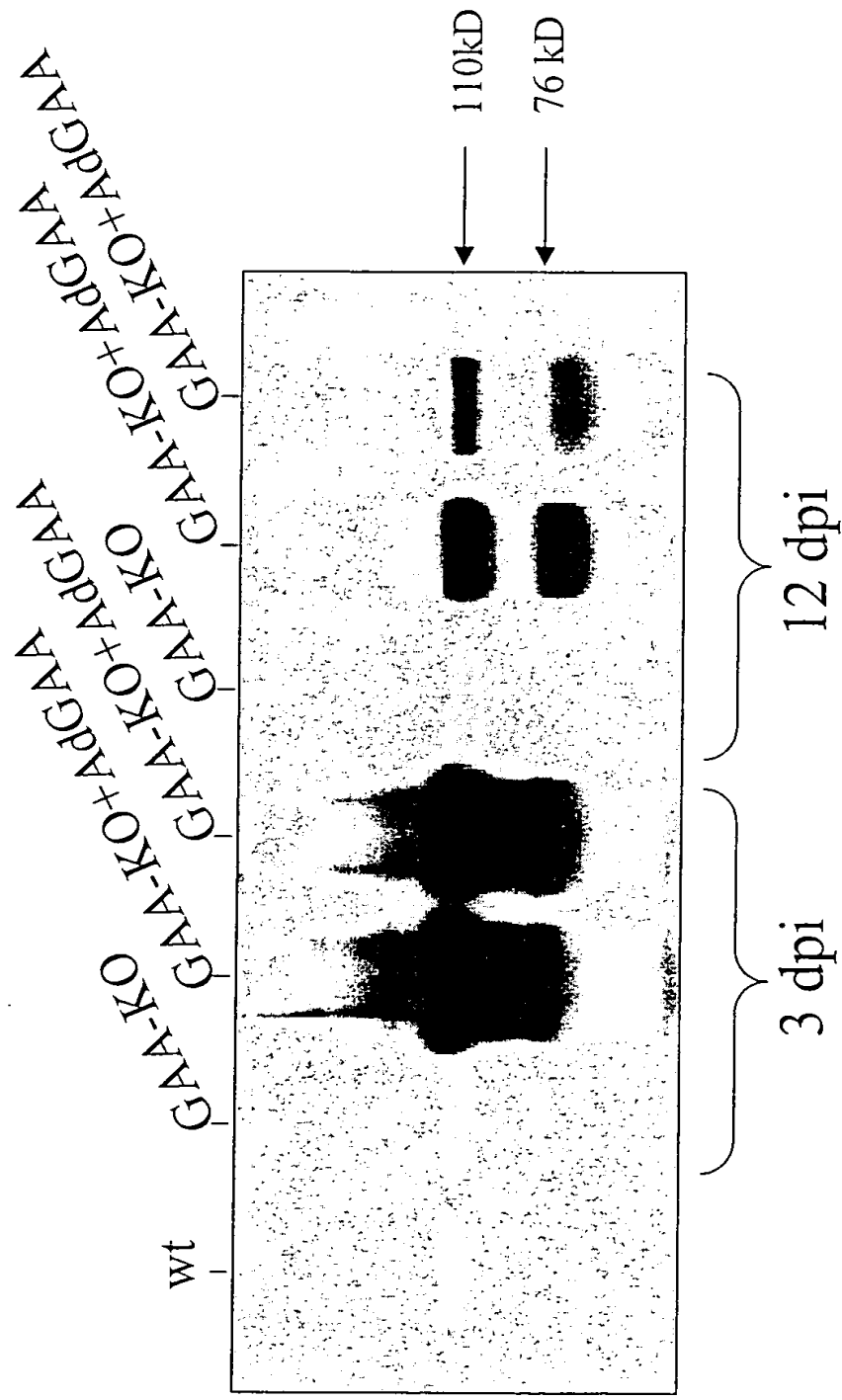


Figure 32

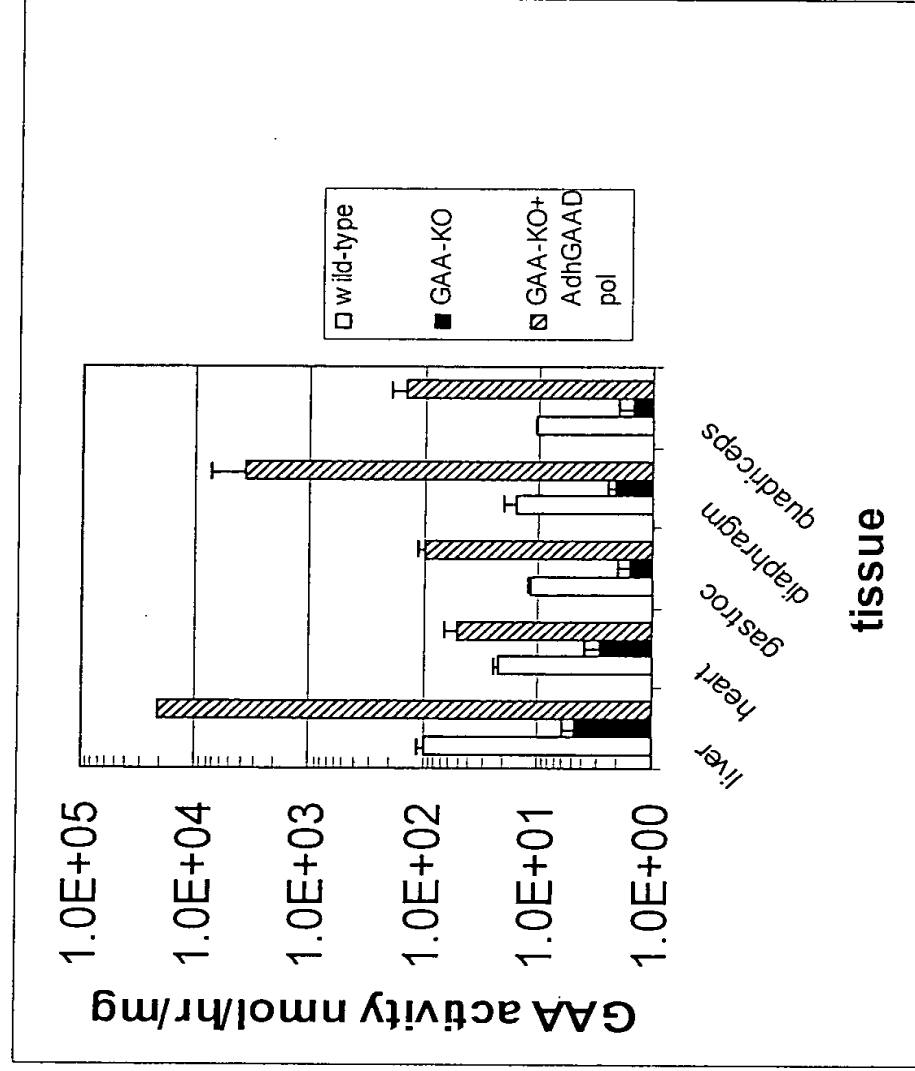


Figure 33

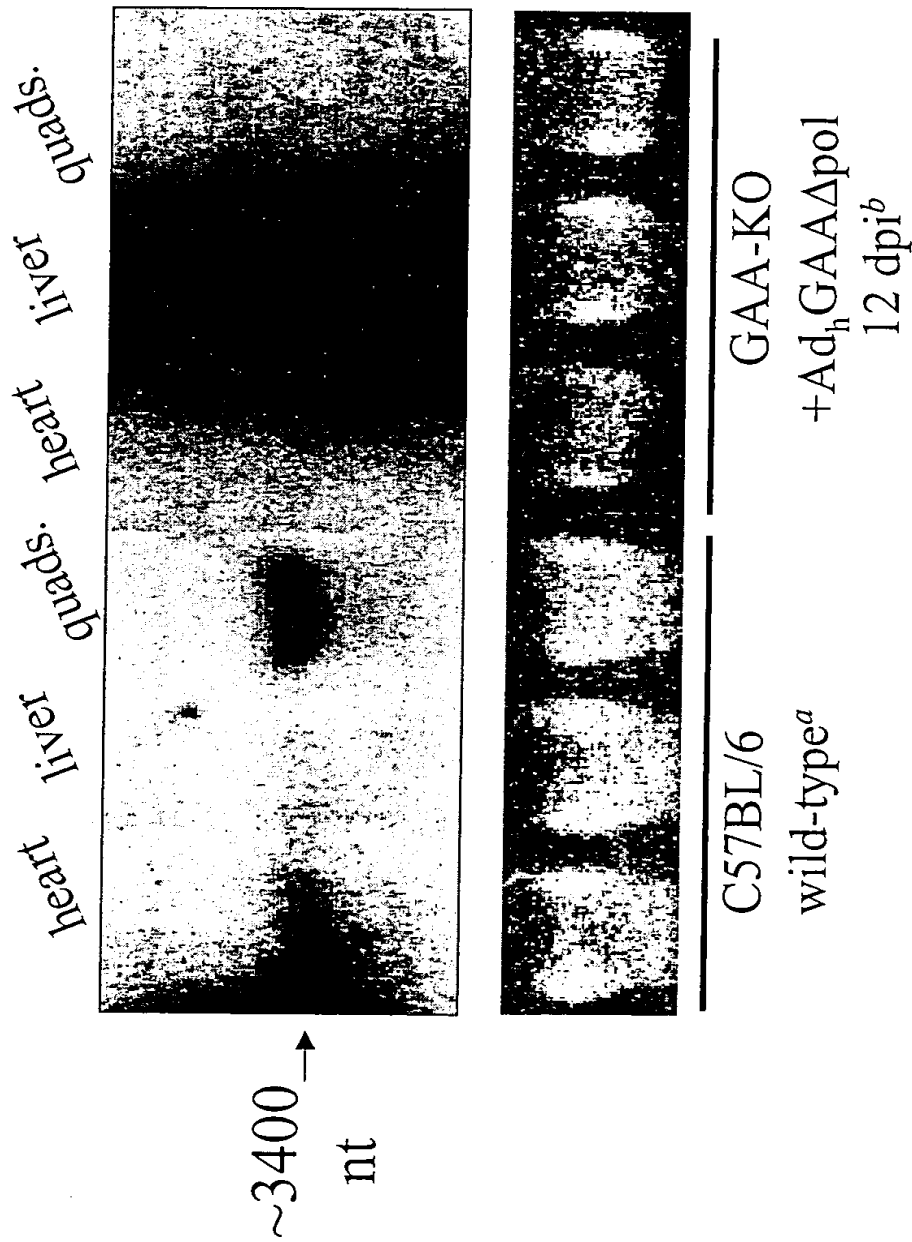
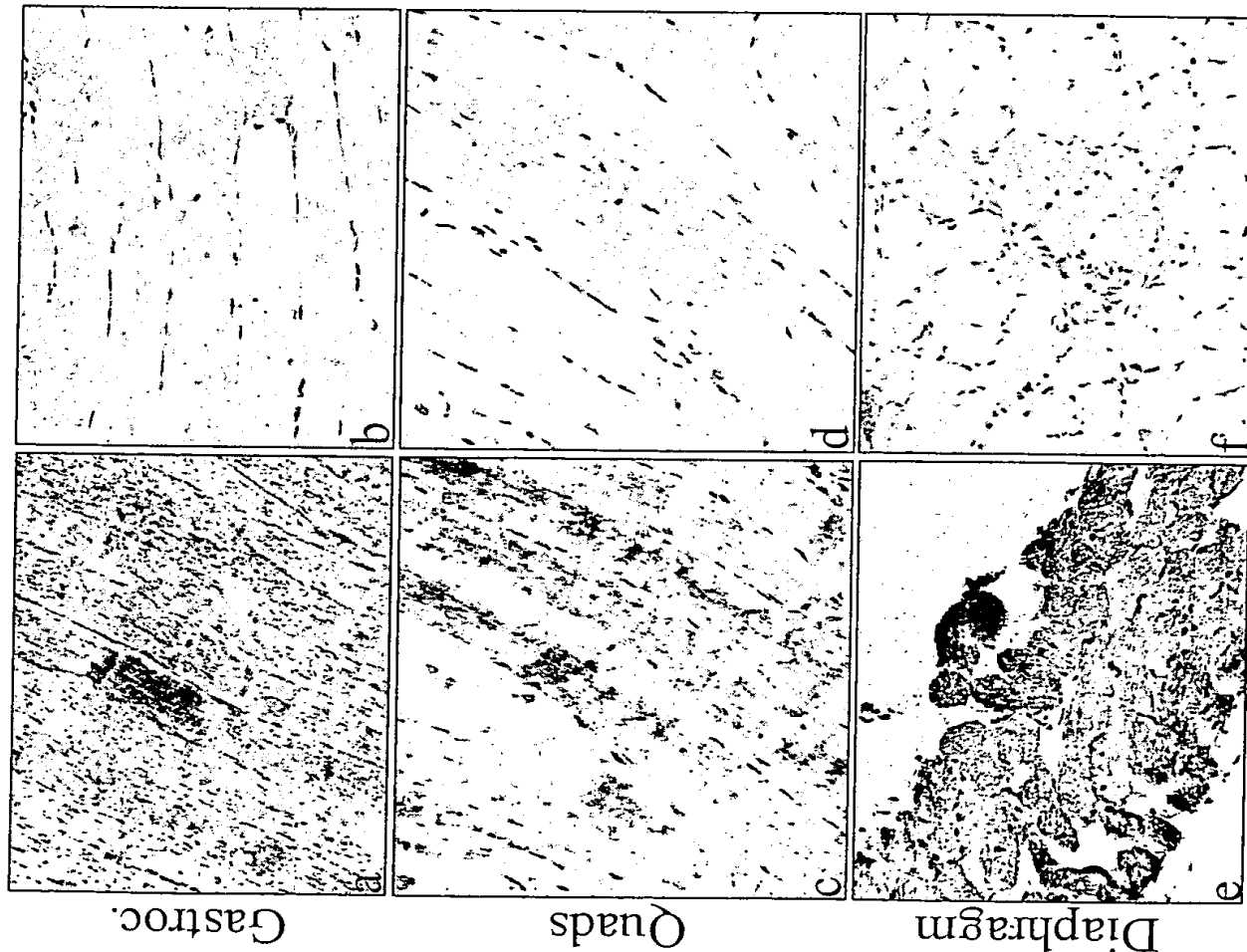


Figure 34

Untreated AdhGAA-treated



Heart

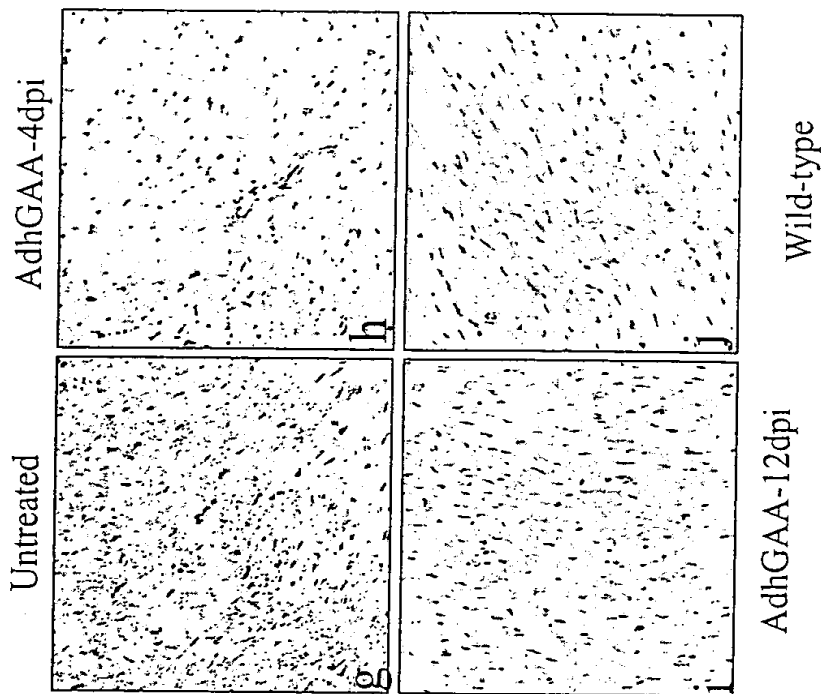
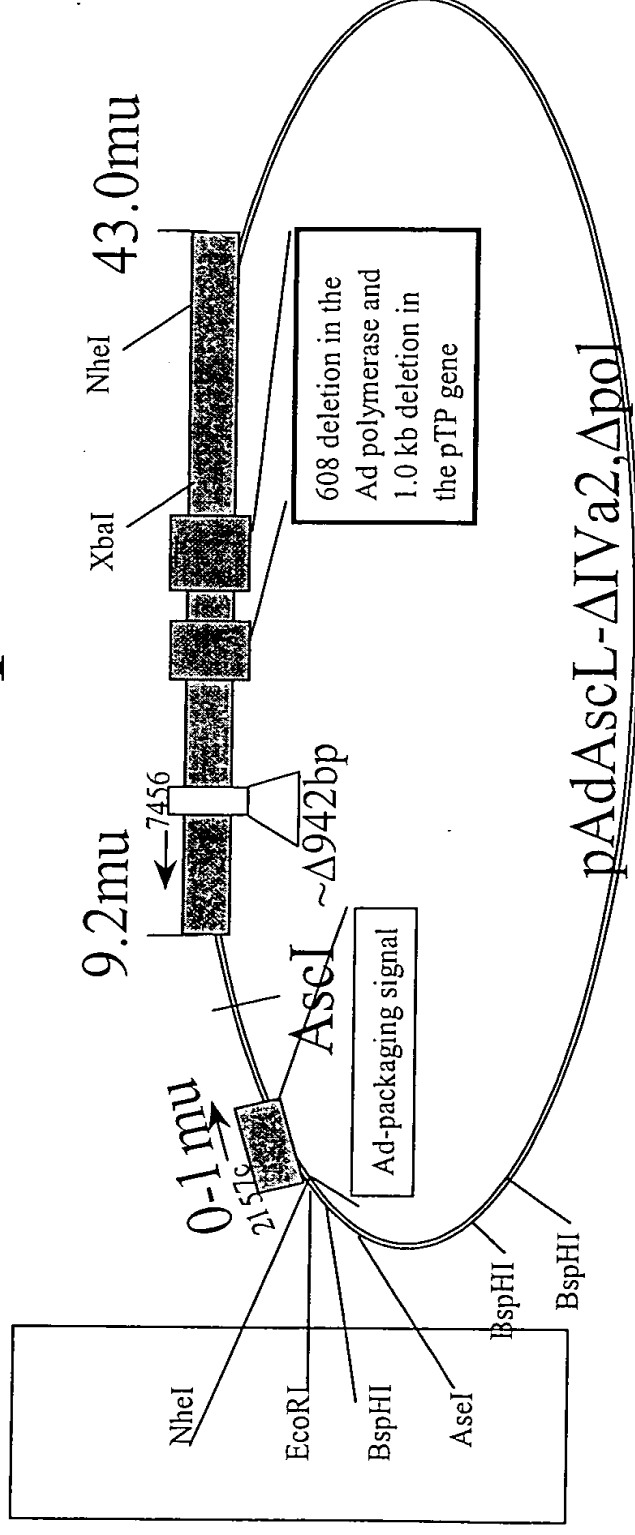


Figure 35

pAdAscL- Δ IVa2, Δ pp- 1.6kb:intermediate shuttle plasmid(\sim 12.6kb)

Amp-Res

Linearization sites



←primer site location of indicated primer

Figure 36

pAdAscL- Δ IVa2, Δ App-2.4kb shuttle plasmid(~11.8kb)

Amp-Res

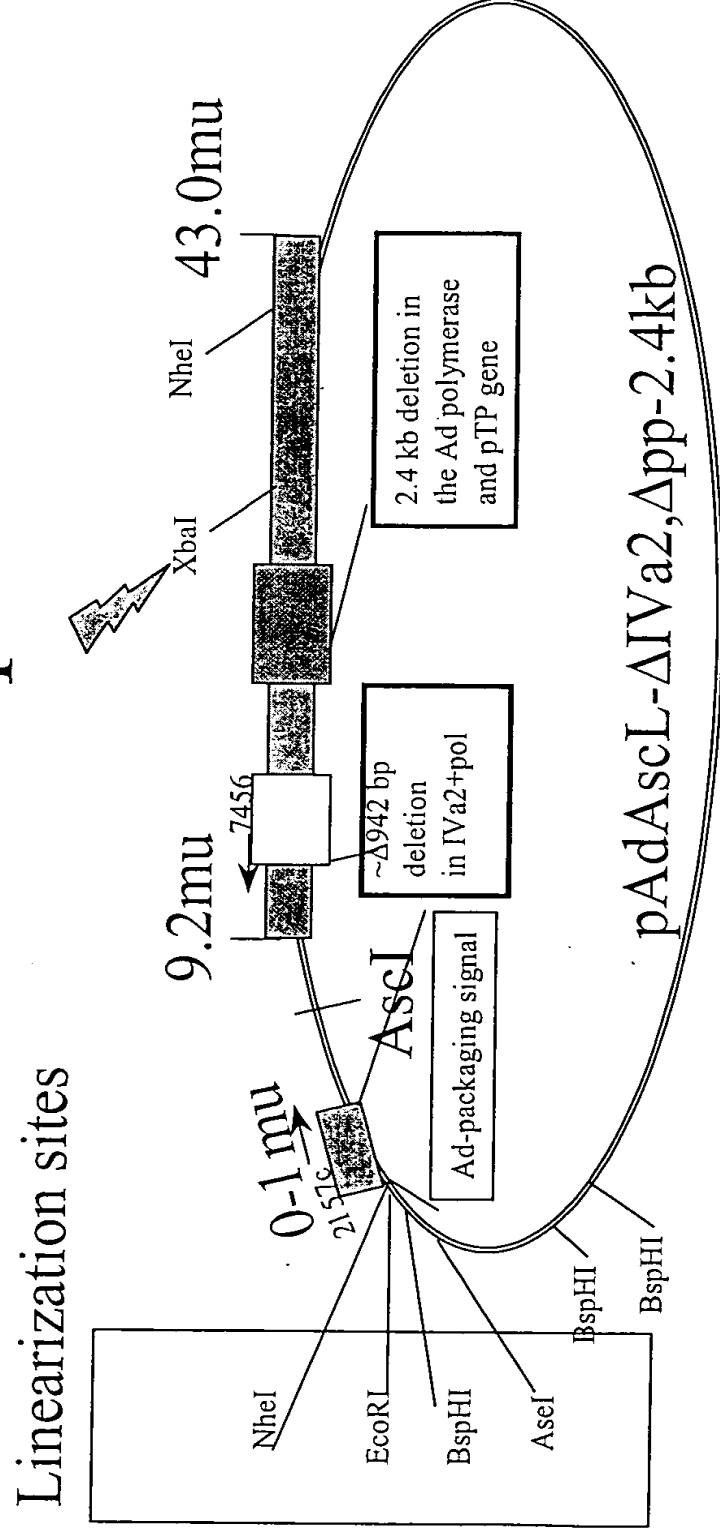
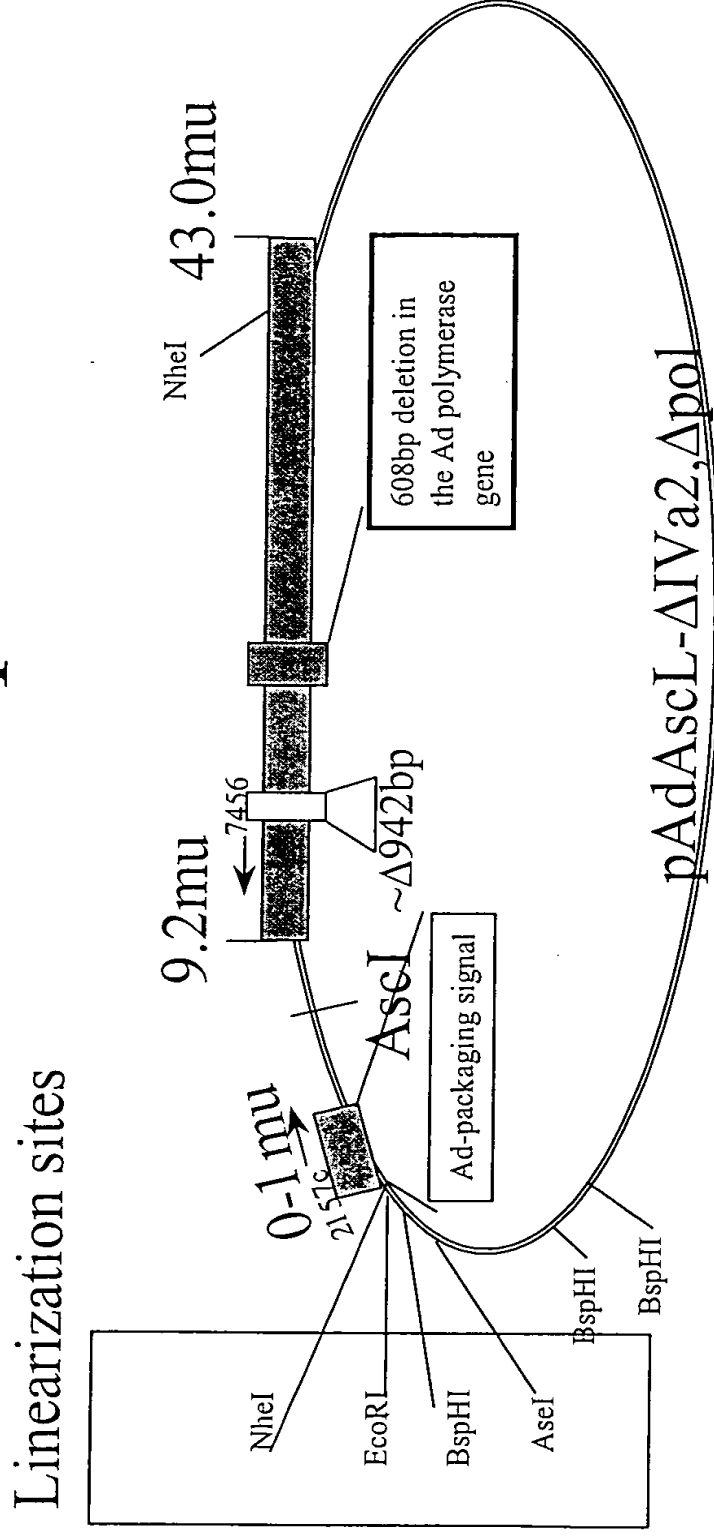


Figure 37

pAdAscL- Δ IVa2, Δ pol shuttle plasmid(\sim 13.6kb)

Amp-Res



← primer site location of indicated primer

Figure 38

Recombinant acid α -glucosidase secretion into medium (DMEM) after
Ad-GAA-delpol infection of 293 cells

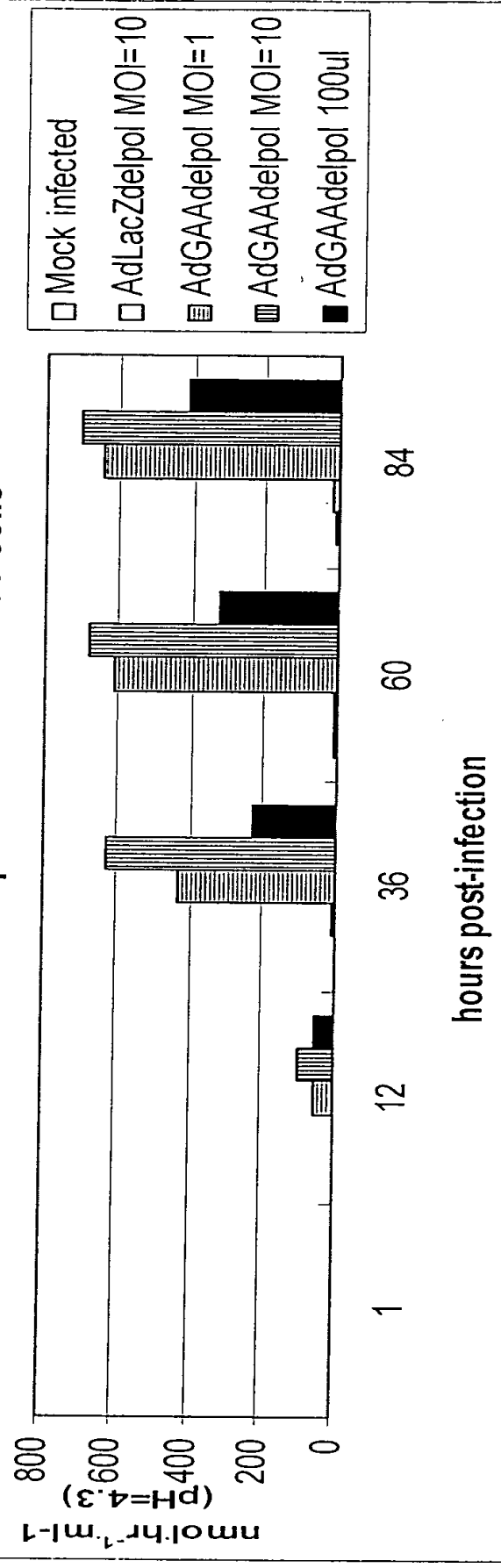


Figure 30